

L Number	Hits	Search Text	DB	Time stamp
1	1983031	level adj control system	USPAT; US-PGPUB	2003/12/11 15:52
2	204996	(level adj control system) and slurry casting	USPAT; US-PGPUB	2003/12/11 15:53
3	1147637	((level adj control system) and slurry casting) and level sensor or detect\$3	USPAT; US-PGPUB	2003/12/11 15:54
4	836149	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2	USPAT; US-PGPUB	2003/12/11 15:58
5	574177	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve	USPAT; US-PGPUB	2003/12/11 16:00
6	480228	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt	USPAT; US-PGPUB	2003/12/11 16:01
7	1975966	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve	USPAT; US-PGPUB	2003/12/11 16:02
8	1360418	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube	USPAT; US-PGPUB	2003/12/11 18:20
9	868159	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator	USPAT; US-PGPUB	2003/12/11 16:29
10	233	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and 137/392.ccls.	USPAT; US-PGPUB	2003/12/11 18:14
14	70	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 137/386.ccls.	USPAT; US-PGPUB	2003/12/11 16:33
11	134	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 137/392.ccls.	USPAT; US-PGPUB	2003/12/11 17:33
16	629041	((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and photo sensor or detector	USPAT; US-PGPUB	2003/12/11 16:43

17	111	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and photo sensor or detector) and 137/392.ccls. not	USPAT; US-PGPUB	2003/12/11 16:44
12	162	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 137/392.ccls.)	USPAT; US-PGPUB	2003/12/11 16:56
13	227	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 251/4.ccls.	USPAT; US-PGPUB	2003/12/11 17:06
15	385	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 141/198.ccls.	USPAT; US-PGPUB	2003/12/11 17:12
20	1		USPAT	2003/12/11 17:20
21	1		USPAT	2003/12/11 17:21
22	1		USPAT	2003/12/11 17:21
23	1		USPAT	2003/12/11 17:21
24	1		USPAT	2003/12/11 17:22
25	8	("B507396" "1706857" "2588672" "2606297" "3120125" "3272174" "3548657" "3864577" "3894240").PN.	USPAT	2003/12/11 17:23
26	5	1706857.URPN.	USPAT	2003/12/11 17:24
27	24	4069838.URPN.	USPAT	2003/12/11 17:26
30	18	4445238.URPN.	USPAT	2003/12/11 17:29
31	28	("1737609" "2762390" "2798214" "3181848" "3311834" "3495808" "3570532" "3580158" "3606271" "3670923" "3697052" "3747084" "3848529" "3877682" "3882967" "3948490" "4329923" "4362033" "4445238" "4474476" "4571092" "4841321" "5105739" "5427136" "5592868" "5694974" "5951161" "6167756").PN.	USPAT	2003/12/11 17:30
34	126	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 73/293.ccls.	USPAT; US-PGPUB	2003/12/11 17:43

35	1		USPAT	2003/12/11 17:38
36	1		USPAT	2003/12/11 17:38
37	1		USPAT	2003/12/11 17:39
38	1		USPAT	2003/12/11 17:39
39	4	("2980802" "3636360" "4015128" "4443699").PN.	USPAT	2003/12/11 17:39
40	5	4658149.URPN.	USPAT	2003/12/11 17:40
41	157	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 250/577.ccls. 4276921.URPN.	USPAT; US-PGPUB	2003/12/11 18:01
42	13		USPAT	2003/12/11 17:50
43	9	("2380109" "2804665" "2852821" "3431971" "3478808" "3921697" "4173250" "4217947" "4276921").PN.	USPAT	2003/12/11 17:54
44	5	2380109.URPN.	USPAT	2003/12/11 17:58
45	3527	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and pneumatic pinch tube actuator) and 164/\$.ccls.	USPAT; US-PGPUB	2003/12/11 18:01
46	17	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and 164/450.4.ccls.	USPAT; US-PGPUB	2003/12/11 18:18
47	93	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and 164/453.ccls.	USPAT; US-PGPUB	2003/12/11 18:18
48	117	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and pinch supply tube) and 164/457.ccls.	USPAT; US-PGPUB	2003/12/11 18:19
49	337271	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and ceramic tape	USPAT; US-PGPUB	2003/12/11 18:22
51	11	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and sheet adj casting) and 425/\$.ccls.	USPAT; US-PGPUB	2003/12/11 18:26
50	260	(((((level adj control system) and slurry casting) and level sensor or detect\$3) and light or optic\$2) and proportional valve) and moving or conveyor belt) and slurry control valve) and sheet adj casting	USPAT; US-PGPUB	2003/12/11 18:27
52	0	20020174937.URPN.	USPAT	2003/12/11 18:29